APPENDIX C PUBLIC INFORMATION AND OTHER NOTICES

FIGURE C-1 NATIONAL WEATHER SERVICE PUBLIC ZONES

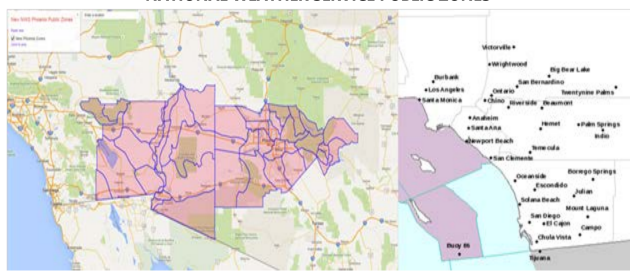


Fig C-1: Illustrates the public zones serviced by the National Weather Service Office in Phoenix and San Diego. Imperial County, including southeast sections of Riverside County are part of the reporting public zone areas from the Phoenix office

FIGURE C-2 IMPERIAL COUNTY WEB POSTING OF POTENTIAL ELEVATED PM CONCENTRATIONS

Advisory Events

The information herein is NOT intended for use as a weather forecast. The Air District DOES NOT forecast but solely compiles information from both the Phoenix and San Diego National Weather Offices to relay information concerning potential changes in ambient air concentrations that may impact the public.

August 20 2018

Be Advised

High wind levels have the potential to suspend particulate matter into the air. High levels of PM10 may pose an impact to public health. It is recommended that active children and adults, and people with respiratory disease, such as asthma, limit their outdoor activities.

Potential increases in PM₁₀ concentrations may increase to moderate or unhealthy level.

Imperial County Weather Synopsis

IMPERIAL COUNTY

Winds will range from the southeast to south to southwest with winds 10-20 mph.

WEATHER SAN DIEGO OFFICE

Southwestern California will be on the western fringe of a more substantial influx of monsoonal moisture into southern Arizona on Tuesday. This will bring a slight chance of thunderstorms this afternoon and early evening and again Tuesday afternoon, mainly along the desert slopes of the mountains of Riverside and San Diego Counties. Onshore lower level flow and drier southwest flow aloft will then prevail for much of the week. Areas of night and morning coastal low clouds and fog will spread into the western valleys at times. There will be gusty southwest to west winds in the afternoon and evening in the mountains and deserts for the latter half of the week.

WEATHER PHOENIX OFFICE

Above normal temperatures are expected again today across the region. Highs over the lower deserts will range between 105 and 110 degrees with the warmest readings over southeast California. Substantial moisture returns to the region starting tonight with shower and thunderstorm chances returning on Tuesday. Storm chances remain across south central Arizona through the rest of the week, but will mostly be focused across the higher terrain north and east of Phoenix.

FORECAST INFORMATION FROM MEXICO

A tropical wave will move over the southeastern and eastern Mexico, a region of higher atmospheric instability will cover the western part of the territory, together with the entry of warm, moist air from both oceans, cause the following potential rains, which will be accompanied by electrical activity and strong gusts of wind that can exceed 50 km in Baja California, Baja California Sur, Sonora, Guerrero, Oaxaca, Chiapas, Chihuahua, Coahuila, Nuevo Leon, Durango, San Luis Potosi and Tamaulipas, as well as on the coasts of Campeche, Quintana Roo and Yucatán.

Weather Story Phoenix Station

Weather Story San Diego Station

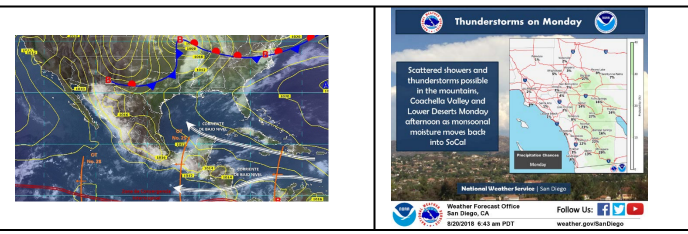


Fig C-2: A copy of the ICAPCD webpage advisory for August 20, 2018

FIGURE C-3 IMPERIAL COUNTY WEB POSTING OF POTENTIAL ELEVATED PM CONCENTRATIONS

Advisory Events

The information herein is NOT intended for use as a weather forecast. The Air District DOES NOT forecast but solely compiles information from both the Phoenix and San Diego National Weather Offices to relay information concerning potential changes in ambient air concentrations that may impact the public.

August 20 2018

Be Advised

High wind levels have the potential to suspend particulate matter into the air. High levels of PM10 may pose an impact to public health. It is recommended that active children and adults, and people with respiratory disease, such as asthma, limit their outdoor activities.

Potential increases in PM₁₀ concentrations may increase to moderate or unhealthy level.

Imperial County Weather Synopsis

IMPERIAL COUNTY

Winds will range from the southeast to south to southwest with winds 10-20 mph. The southeast portion of the county will see south winds of 10-20 mph with gusts of 30 mph in the evening. The southwest portion of the county will see southwest winds of 15-25 mph with gusts to 35 mph in the evening.

WEATHER SAN DIEGO OFFICE

UPDATED FORECAST:

A thunderstorm complex in Sonora tonight will turn into an easterly wave that moves northward into Arizona Tuesday. Most of the thunderstorm action will stay in Imperial Valley or Arizona, but we're close enough on its western fringes to mention a small chance of thunderstorms over our lower desert and eastern slopes of the mountains.

Southwestern California will be on the western fringe of a more substantial influx of monsoonal moisture into southern Arizona on Tuesday. This will bring a slight chance of thunderstorms this afternoon and early evening and again Tuesday afternoon, mainly along the desert slopes of the mountains of Riverside and San Diego Counties. Onshore lower level flow and drier southwest flow aloft will then prevail for much of the week. Areas of night and morning coastal low clouds and fog will spread into the western valleys at times. There will be gusty southwest to west winds in the afternoon and evening in the mountains and deserts for the latter half of the week.

WEATHER PHOENIX OFFICE

UPDATED FORECAST:

Substantial moisture returns to the region this evening bringing a chance of showers and thunderstorms to all areas of south-central AZ tonight through Tuesday. The upper level flow pattern then shifts to the southwest on Wednesday bringing some drying and lower grade monsoon conditions Thursday and Friday. Storm chances will remain across portions of south-central Arizona during this period but will mostly be focused across the higher terrain north and east of Phoenix.

There is excellent agreement between mesoscale models that deep convection will begin over southern AZ/northern Sonora this afternoon, aided by the increase in moisture, and then subsequently send an outflow

boundary to the north towards Phoenix around 8 pm this evening. New convection could fire off on this outflow as it moves northwest but should also weaken as it does so.

FORECAST INFORMATION FROM MEXICO

A tropical wave will move over the southeastern and eastern Mexico, a region of higher atmospheric instability will cover the western part of the territory, together with the entry of warm, moist air from both oceans, cause the following potential rains, which will be accompanied by electrical activity and strong gusts of wind that can exceed 50 km in Baja California, Baja California Sur, Sonora, Guerrero, Oaxaca, Chiapas, Chihuahua, Coahuila, Nuevo Leon, Durango, San Luis Potosi and Tamaulipas, as well as on the coasts of Campeche, Quintana Roo and Yucatán.

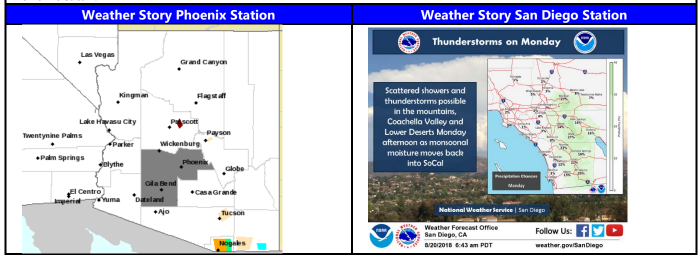


Fig C-3: A copy of the ICAPCD webpage advisory

FIGURE C-4 SAN DIEGO WEATHER STORY AUGUST 20, 2018

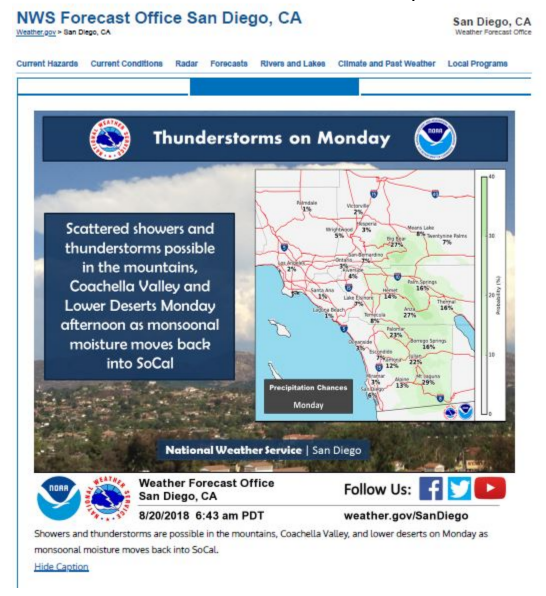


Fig C-4: A Weather Story Forecast issued by the NWS San Diego office depicting monsoon conditions during the coming week

NWS Forecast Office San Diego, CA San Diego, CA Weather.gov > San Diego, CA Current Hazards Forecasts Rivers and Lakes Climate and Past Weather Local Programs Created: 7:06 AM Aug 20, 2018 **National Weather Service** Palmdale espe 4% 9% Twentynine Palms 30 ardino 1% 1% U 0% 14% ego Springs 14% **Precipitation Chances** Escondido 10 1%amena **1** 2% **Today and Tuesday** liramar 1% Mt baguna 18% Small chances for isolated thunderstorms over the 0% mountains this afternoon and Tuesday afternoon.

FIGURE C-5
SAN DIEGO WEATHER STORY AUGUST 20, 2018

Fig C-5: A Weather Story Forecast issued by the NWS San Diego office depicting monsoon conditions during the coming week

Weak monsoon flow may pull in enough moisture to trigger isolated thunderstorms over the mountains this

Weather Forecast Office

8/20/2018 2:09 pm PDT

San Diego, CA

afternoon and Tuesday afternoon.

Hide Caption

Follow us on: [f]

Follow Us:

weather.gov/SanDiego

FIGURE C-6 AIR QUALITY INDEX

Air Quality Index Levels of Health Concern	Numerical Value	Meaning
Good	0 to 50	Air quality is considered satisfactory, and air pollution poses little or no risk.
Moderate	51 to 100	Air quality is acceptable; however, for some pollutants there may be a moderate health concern for a very small number of people who are unusually sensitive to air pollution.
Unhealthy for Sensitive Groups	101 to 150	Members of sensitive groups may experience health effects. The general public is not likely to be affected.
Unhealthy	151 to 200	Everyone may begin to experience health effects; members of sensitive groups may experience more serious health effects.
Very Unhealthy	201 to 300	Health alert: everyone may experience more serious health effects.
Hazardous	301 to 500	Health warnings of emergency conditions. The entire population is more likely to be affected.

Fig C-6: The Air Quality Index AQI is an index for reporting daily air quality. It tells you how clean or polluted your air is, and what associated health effects might be a concern for you. The AQI focuses on health affects you may experience within a few hours or days after breathing polluted air. EPA calculates the AQI for five major air pollutants regulated by the Clean Air Act: ground-level ozone, particle pollution (also known as particulate matter), carbon monoxide, sulfur dioxide, and nitrogen dioxide. For each of these pollutants, EPA has established national air quality standards to protect public health. Ground-level ozone and airborne particles are the two pollutants that pose the greatest threat to human health in this country. Source:

https://airnow.gov/index.cfm?action=aqibasics.aqi

FIGURE C-7 DAILY WEATHER AND AG BURNING INFORMATION

7EMP °F 87 90 95 98 102 104 107 108 110	WINDS MILES PER HOUR ESE 5 ESE 9 SE 5	VISIBILITY MILES 10 10 10 10 10 10 10 10 10 1				
90 95 98 102 104 107 108 110	ESE 9 SE 5 SE 5 SE 5 S 5 S 7 ESE 6	10 10 10 10 10				
95 98 102 104 107 108 110	SE 5 SE 6 SE 5 S 5 S 7 ESE 6	10 10 10 10				
98 102 104 107 108 110	SE 5 SE 5 S 5 S 7 ESE 6	10 10 10				
102 104 107 108 110	SE 5 S 5 S 7 ESE 6	10 10 10				
104 107 108 110	S 5 S 7 ESE 5	10 10				
107 108 110	S 7 ESE 5	10				
108	ESE 5	- 17				
110		10				
	E 0					
111	E8	10				
	ENE 6	10				
111	ESE 10	10				
111	ESE 10	10				
108	ESE 11	10				
x. Temper	ature yesterday was	111 degrees				
Signal Visit	bility at 7:30 AM YES	NKX 12Z 50	0 MB He	iaht	\$ P. C.	
					43	
Forecasts High Today 110				Local Forecast (Issued 8 AM Local)		
ing Height	t reaches 3000 feet				10:00am	
Forecast of Maximum Mixing Height Forecast for Morning surface winds Forecast for afternoon surface winds Forecast for evening surface winds				feet	10,500	fee
				mph	SE 5-10	mp
				mph	SE 5-10	mp
				mph		
	A CONTRACTOR OF THE CONTRACTOR		0	mpn		
olaints: M/	ARGINAL GREEN W	ASTE				
	x. Temper Signal Visit ay sing Heigh daximum M doming su ofternoon s evening su war 3 PM	x. Temperature yesterday was signal Visibility at 7:30 AM YES ay 110 and Height reaches 3000 feet faximum Mixing Height Morning surface winds effernoon surface winds evening surface winds twening surface winds two 3 PM transport winds	x. Temperature yesterday was 111 degrees signal Visibility at 7:30 AM YES NKX 12Z 50 1Y7 12Z 50 ay 110 Local For (Issued 8 A sing Height reaches 3000 feet aximum Mixing Height Adming surface winds SE 5-1 sternoon surface winds SE 5-1 svening surface winds SE 5-1 svening surface winds SE 5-1	x. Temperature yesterday was 111 degrees signal Visibility at 7:30 AM YES NKX 12Z 500 MB He 1Y7 12Z 500 MB He 1Y7 12Z 500 MB He 2	x. Temperature yesterday was 111 degrees signal Visibility at 7:30 AM YES NKX 12Z 500 MB Height 1Y7 12Z 500 MB Height 4 Local Forecast (Issued 8 AM Local) sing Height reaches 3000 feet 5 feet degrees winds 5E 5-10 mph 1 strenges winds 6E 5E 5-10 mph 1 strenges winds 6E 5E	x. Temperature yesterday was 111 degrees signal Visibility at 7:30 AM YES NKX 12Z 500 MB Height 177 12Z 500 M

Fig C-7: Is a copy of the Imperial County Air Pollution Control District official record of the conditions as they existed for a determination of a "Limited Burn" day on August 20, 2018

FIGURE C-8 IMPERIAL COUNTY AFFIDAVIT OF 30 DAY PUBLIC NOTICE

AFFIDAVIT OF PUBLICATION (2015.5 C.C.P.)

STATE OF CALIFORNIA

County of Imperial

I am a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the principal clerk* of the printer of the

Imperial Valley Press

a newspaper of general circulation, printed and published daily in the City of El Centro, County of Imperial and which newspaper has been adjudged a newspaper of genera circulation by the Superior Court of the County of Imperial, State of California, under the date of October 9, 1951, Case Number 26775; that the notice, of which the annexed is a printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to-wit:

09/20.

all in the year

2019

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

SIGNATURE

Name of Account: I C AIR POLLUTION

CONTROL

Order Number: 11324960 Ad Number: 31574362

* Printer, Foreman of the Printer, or Principal Clerk of the Printer

Date: 21 st day of September, 2019.

at El Centro, California.

This space is for the County Clerk's Filling Stamp:



October 6, 2018
Brawley-181 μg/m3
November 29, 2018
Niland-331 μg/m3;
Westmorland-296 μg/m3;

The public and all interested parties are encouraged to review and comment on the seven Draft EE's listed above. These demonstrations provide the supporting evidence that on the days indicated for 2018 Air District air monitors were affected by transported elevated levels of particulate matter of an encodynamic size less than 10 micros (PM10). Winds, associated with a weather event suspended and transported PM10 into the region affecting areas within San Diego, Riverside, Yuma and Imperial counties. The seven Draft EE's provide the scientific justification for the requested exclusions. The Air District is soliciting and accepting comments for 30 days commencing the date of the publication of this notice. The final closing date for submitting comments is October 20, 2019 by close of business.

The seven Draft EE's for the days listed above are available for download at the Air District website at https://apod.imperialcounty.org/public-notices/ (under Public Notices; Exceptional Events). To view a hard copy of any of the seven Draft EE's, please visit the Air Pollution Control District office at 150 S. 9th Street, El Centro. Should you have any questions or concerns please feel free to call our office between 8am and 5pm at (442) 265-1800 and ask for Monica N, Souci L193.

Fig C-8: Is a copy of the Imperial County Air Pollution Control District official record (affidavit) affirming the publication of the notice of availability of the Exceptional Events Demonstration for August 20, 2018. The date for closing comments was October 20, 2019

FIGURE C-9 IMPERIAL COUNTY COMMENTS REGARDING THE AUGUST 20 2018 EE DEMONSTRATION

No Comments Received